Approved For Release 2001/09/01 : CIA-RDP78T04759A001700010072-0 **TOP SECRET**

PHOTOGRAPHIC INTERPRETATION RESOLUTION



CHEREPOVETS AMM/SAM LAUNCH COMPLEX, USSR

CHANGES AND ADDITIONS

Declass Review by NIMA/DOD

25X1D

TCS-81118/65
AUGUST 1965
COPY 106
2 PAGES

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Handle Via TCS-81118/65 TALENT-KEYHOLE 25X1D Control System Only August 1965 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER 25X1A Cherepovets AMM/SAM Launch Complex, Changes and Additions, 25X1D 25X1D GEO COORDINATES WAC 0154 59-06N 038-10E USSR

The complex is observed on fair-quality, stereo KH-4 KEYHOLE photography with haze and cloud shadow limiting interpretation.

25X1D

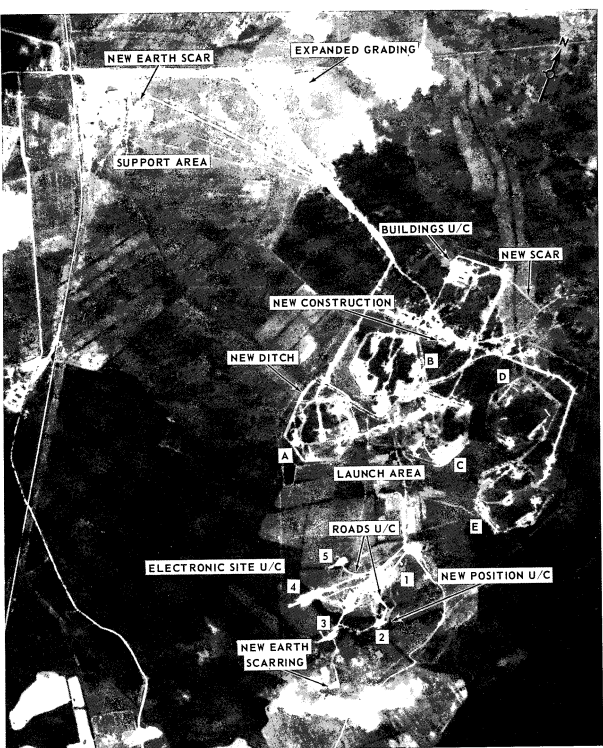
Construction has progressed throughout the complex since Mission

Significant changes and/or additions include: increased areas of grading and ground scarring within Launch Sites A, B, and C; construction of a fifth position at the Electronic Site; construction progress at 3 of the outer positions and the centrally located revetted position of the Electronic Site and roads serving them. A new area of earth scarring is located south of the Electronic Site.

Building construction has advanced in the area within the secured complex proper north of the Launch Area. 25X1D

Additional new features since _______ include: a rectangular area of new construction located along the south side of the Launch Area main road northeast of Launch Site B; a new segment of ditching extending NE from the peripheral ditch of Launch Site A; a new ground scar at the NE corner of the complex; an expanded area of earth grading north of the road leading to the Support Area and a small circular ground scar immediately east of the Support Area.

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